

11/13/2009 08:46 AM

Thanks Brenda. I'll wait to hear from you. A

RE: Pineview Update

RE: Pineview Update

Brenda Stein to: Aaron Setran 11/13/09 04:18 AM

Aaron,

I apologize for the delay. I was out of the office yesterday. I will call Ken first thing this morning, but it should be ok. I will let you know as soon as I confirm with him. I will have Jim join us also.

Thanks Aaron.

Brenda Stein P.E., M.B.A.

Principal Engineer brenda@exdengineering.com



1641 Mono Avenue Minden, Nevada 89423 Ph: (775) 783-4772 Fx: (775) 783-4773

From: Setran.Aaron@epamail.epa.gov [mailto:Setran.Aaron@epamail.epa.gov]

Sent: Thursday, November 12, 2009 8:51 AM

To: Brenda Stein

Subject: Re: Pineview Update

Hi Brenda:

It looks like I can probably get over to the site next Thursday, the 19th. Do you think Ken from SPC would be able to meet at the site for a couple hours, probably just after lunch? I'd like to discuss the current monitoring requirements with him and possibly modify sampling locations, parameters, and frequency depending upon his views. Let me know, and thanks, Aaron

Aaron Carr Setran U.S. EPA, Water Division 75 Hawthorne St. San Francisco, CA 94105 (415) 972-3457

From: "Brenda Stein" <a href="mailto:stein"/

To: Aaron Setran/R9/USEPA/US@EPA

Date: 11/03/2009 01:34 PM Subject: Pineview Update

Aaron,

I finally have some good news for you. Maintenance on the blowers and lines found cracks in the c-900 piping. It was repaired and the blowers are working better. The system has been out of whack, but it should be better now, I hope.

There was also a problem found in A1. They are diverting everything to A2 while they troubleshoot and fix the problem. Jim Robinson indicated it looks like the same problem as up above, but the lines are longer, so it will take longer to find. The flowmeter to A2 is down, but I was of the opinion that treatment was more important than metering.

I asked Jim to let me know as soon as A1 is back on line. I will let you know.

Thanks,

Brenda Stein P.E., M.B.A.

Principal Engineer brenda@exdengineering.com



1641 Mono Avenue Minden, Nevada 89423

Ph: (775) 783-4772 Fx: (775) 783-4773